

QFX®

2.0CH COMPUTER MULTIMEDIA SPEAKER SYSTEM

Bluetooth



BT-5000

SD/MMC
CARD
USB
DISK
FM
RADIO

ShenZhen City Enkor Electronics Ltd.

DEAR CUSTOMER

Congratulations on your purchase!

Please read this manual careful and keep it for future reference

Usage:

Specification:
*Frequency Response:40Hz-20kHz
*S/N Ratio:>75dB
*Separation:>50dB
*Speaker:6.5"x 2+3" x 4 +1"x 2

Caution:

1. Do not expose to dripping or splashing.
2. Do not place any objects filled with water over the apparatus.
3. Do not block the ventilation holes.
4. For indoor use only.
5. When using high output signal don't turn the volume to maximum to avoid distortion.

Inside Package:

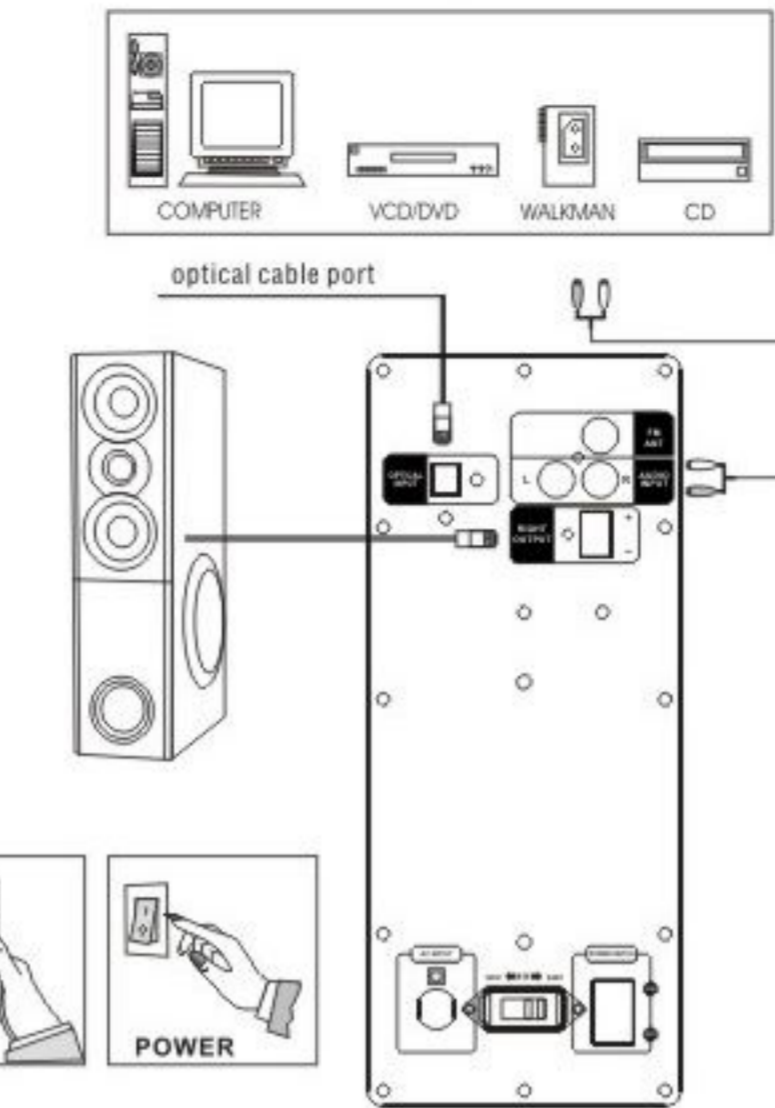
Subwoofer Speaker 1pc
Satellite Speaker 1pc
Audio Cable 1pc
User Manual 1pc
Remote Control 1pc
FM ANT 1pc

How to use the Bluetooth:

1. select the audio input to bluetooth status
2. search bluetooth device with name "QFX"
3. connect the bluetooth
4. if your bluetooth device below 2.0 version, input password "0000" when connecting.

NO.1

System connection diagram



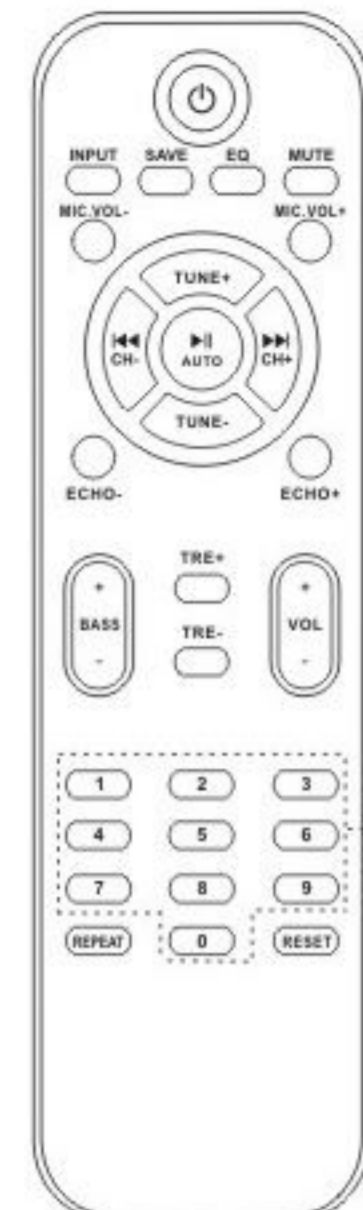
Note:
Insert the plugs fully into the jacks. Loose connections may produce a humming sound or other noise interference.



Important:
Connect the speakers and all other external equipment and finally connect the AC power cord.

NO.4

How to use the remote control



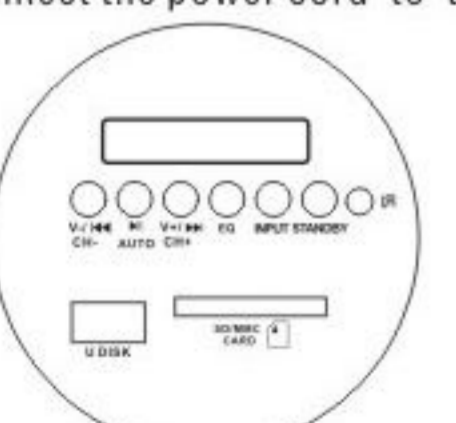
⏹ Power switch button(standby) switch
On or off for waiting or On condition.
 INPUT-----Input selector switch
 SAVE-----Save FM channel
 EQ-----EQ (When USB/SD input)
 MUTE-----Mute
 MIC.VOL-/+---MIC volume to increase / decrease
 TUNE-/+---Previous/Next Channel Keep Pressing to search the channel
 CH------Previous song when USB/SD Input;
 CH+-----Previous Channel When FM Input
 ►/●-----Play & pause
 AUTO-----Keep Pressing For FM Channel
 ►/●-----Next song when USB/SD Input;
 CH+-----Next Channel When FM Input
 ECHO-/+---ECHO Control
 BASS-/-+---Bass volume control
 TRE-/-+---Turn up or turn down the treble volume
 VOL-/+---Master Volume
 REPEAT-----Repeat
 RESET-----When The Volume Is at The Maximum, Press "RESET" Button at The Status While Power On
 ...-Press any key to choose the song

*If the Remote Control can not function, it is because the battery of remote control has been used up. Thank you.

NO.5

Usage:

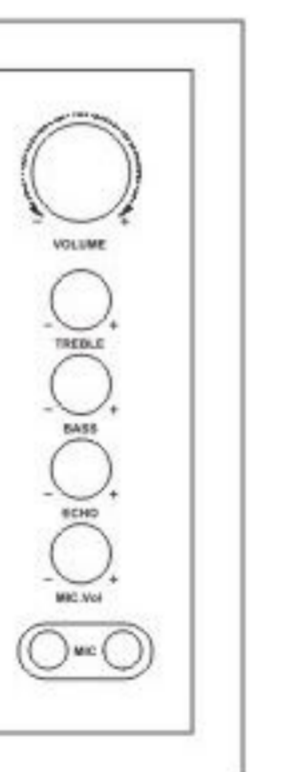
1. Connect the audio connector plug of the right speaker unit to the Right Output clip on the back panel of the left speaker unit .
2. Connect the 3.5 mm stereo audio plug to the audio output socket of the PC or connect the 2 RCA type audio plug to the audio acoustic equipment such as CD player.
3. After make sure that all cables above are connected properly, connect the power cord to the AC power outlet.



VOL-/CH------Moves to the previous track for play if in USB or SD mode / moves to the previous channel if in the FM mode / decreases the volume level if pressed and held continuously
 AUTO/►/●-----During FM playback press and hold for 2-3 sec to start auto scan for fm channels / Play or pause a current playing track.
 VOL/CH+-----Moves to the next track in USB or SD mode /moves to the next channel in the FM mode/Pressed continuously will increase the volume level.
 EQ-----When USB/SD input, pressing the button will change to the various available equalizer modes
 INPUT-----Pressing it enables to switch between different audio sources FM,SD,USB & AUX
 STANDBY-----Pressing it will put the speakers state to standby(or)during standby mode
 Pressing it will enable the speaker to an active state.
 SD/MMC CARD-----SD/MMC card slot
 U DISK-----USB socket
 IR-----The remote sensor to receive the window way.

NO.2

Control panel



VOLUME-----Volume control
 TREBLE-----Treble control
 BASS-----Bass control
 ECHO-/+-----Microphone echo control
 MIC.VOL-----MIC volume .

1. it will take a little long time when the capacity of your Usb and sd card more than 8 GB, suggest using the card below 8GB.
 2. When using SD card function ,it is required to choose SD Card whose memory is more than 512M and also is legal edition.

NO.3

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
 * Reorient or relocate the receiving antenna.
 * Increase the separation between the equipment and receiver.
 * Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 * Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.

NO.6